### **Profile Page**



Name : Dr Avtar Singh

Designation : Assistant Professor

Department : Computer Science & Engg.

Qualification : PhD (NIT Hamirpur)

M.Tech (CSE (LETI Russia))
B.Tech (CSE (LETI Russia))

Email : avtars@nitj.ac.in

Phone : 0181-2690301, Extn. 2515

#### **Research Interests:**

Cloud Computing, Internet of Things (IoT), Parallel and Distributed Computing; Machine Learning

### **Other Profile Links:**

#### Google Scholar Link:

My Click Here

#### **Journal Publications:**

Year	Journal	Publication
2022	Computer Science Review 46,	N Thakur, A Singh, AL Sangal, Cloud services selection: A systematic
	100514, 2022.	review and future research directions
2021	International Journal of Creative	Amit Kumar Bind, Avtar Singh, "A Review on IoT Applications and its
	Research Thoughts (IJCRT), Vol.	challenges and limitations of existing solutions"
	9 issue 7	
2015	Journal of Computer and	Avtar Singh, Kamlesh Dutta,"Apply AHP for Resource Allocation
	Communications Vol 3 pp. 13-21	Problem in Cloud"
2015	International journal Computer	Avtar Singh, Kamlesh Dutta, Himanshu Gupta, Cloud Load Balancing
	Technology & Applications Vol 6,	Based on ACO algorithm,
	pp 1036-1041	
2014	International Journal of Cloud	Anil Singh, Kamlesh Dutta, Avtar Singh, "Resource allocation in cloud
	Applications and Computing, Vol	computing environment using AHP technique"
	4, pp 33-44	
2014	International Journal of Computer	Avtar Singh, Kamlesh Dutta, Himanshu Gupta, A Survey on Load
	Applications vol 6, pp 66-72	Balancing Algorithms for Cloud Computing,
2014	International Journal of Computer	Ankit Chandle, Avtar Singh, Naresh Kumar and AnjuBala, "Passive
	Applications 93(11):12-16	Optical Networks Beneficial To Cloud Computing",
2013	IEEK Transactions on Smart	Avtar Singh, and Kamlesh Dutta, "A Genetic Algorithm Based Task
	Processing and Computing, Vol. 2,	Scheduling for Cloud Computing with Fuzzy logic"
	no. 6, pp. 367	

## **Conference Publications:**

Year	Conference	Publication
2022	International Conference on Data Science and	Abhishek Sahu, Kuldeep Kumar and Avtar Singh,
	Computational Intelligence (ICDSCI)	"Impact Analysis of Adversarial Attacks on
		Convolutional Neural Networks for Healthcare: A
		Review"
2022	7th International Conference on Emerging	Hirdesh Varshney and Avtar Singh, "A Machine
	Applications of Information Technology (EAIT)	Learning based Prediction Model for Fetal Health
		Assessment",
2022	3rd International Conference on Emerging Trends in	Rajvir Kaur and Avtar Singh, Rice Plant Disease
	Engineering and Management (ICETEM)	Classification and Comparative Analysis of SVM
		Hyperparameters
2022	ALGORITHMS COMPUTING AND	Lingeshwaran B and Avtar Singh, Performance
	MATHEMATICS CONFERENCE ACM	Evaluation of Classic McEliece Post Quantum
		Cryptography,
2021	International Conference on Secure Cyber Computing	Shubham Pol and Avtar Singh, Task Scheduling
	and Communications (ICSCCC-2021)	Algorithms in Cloud Computing: A Survey
2021	International Conference on Recent Innovations in	Neha thakur, Avtar Singh and A L Sangal,
	Computing (ICRIC-2021).	Comparison of Multi-Criteria Decision-Making
		Techniques for Cloud Services Selection
2020	International Conference on Paradigms of Computing,	Sandeep Kumar Patel and Avtar Singh, "Task
	Communication and Data Sciences PCCDS-2020	Scheduling in Cloud Computing Using Hybrid
		Meta-heuristic: A Review"
2020	International Conference on Industrial and	Himanshu Suyal, and Avtar Singh, "Comparative
	Manufacturing Systems (CIMS) 2020.	study of truth inferences algorithms in
		crowdsourcing"
2020	SPRINGER, International Conference on Soft	Shobhana Kashyap, and Avtar Singh, "An
	Computing: theories and Applications (SoCTA 2020)	Ensemble-based Method for Predicting Facebook
		Check-ins"
2019	International Conference on Advanced	Deepak Sharma and Avtar Singh, "Towards
	Communication & Computational Technology	Privacy-Preserving and Keyword Search on Cloud
	(ICACCT-2019),	Data", International Conference on Advanced
		Communication & Computational Technology.
2019	International Conference on Advanced	Vaishla, N., Singh, Avtar Competitive Study of
	Communication & Computational Technology	Various Task-Scheduling Algorithm in Cloud
	(ICACCT-2019)	Computing
2018	International Conference on secure cyber computing	Pushpendra Rajawat, Santosh Singh Rathore, Avtar
	and communication (ICSCCC)	Singh, Deepak Kumar Gupta, "Predictive Analysis of
		Medical Data Using a Hybrid Machine Learning
		Technique"
2018	International Conference on Soft Computing:	Neha Thakur, Avtar Singh, A L Sangal, "Data
	Theories and Applications	Integrity Authentication Techniques in Cloud
		Computing: A Survey"

# **Book/Chapter Publications:**

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	

Book	Comparative study of truth inferences	Optimization	Himanshu Suyal,	978177491	2022
Chapter	algorithms in crowdsourcing"	Methods for	and Avtar Singh,	1303	
		Engineering			
		Problems, CRC			
		Press			
Book	Improving Multi label Classification in	Computational	Himanshu Suyal,	978111981	2021
Chapter	Prototype Selection Scenario	Intelligence and	Avtar Singh	8687	
		Healthcare			
		Informatics,			
		Wiley Scrivener			
		Publishing			
Book	Auction Based Scheme for Resource	Digital Business,	R Bhan, A Singh,	978-3-319-	2019
Chapter	Allotment in Cloud Computing	Springer	R Pamula, P	93939-7	
		International	Faruki		
		Publishing AG,			
		part of Springer			
		Nature			

# **Events Organized:**

Category	Type	Title	Venue	From	To	Designation
STC	National	Recent Research Trends	NIT Jalandhar	17-07-2019	21-07-2019	Coordinator
		in Cloud, Fog and Edge				
		Computing				
STC	National	Machine Learning	NIT Jalandhar	07-12-2019	11-12-2019	Coordinator
		Tools and Technique				
STC	National	Soft Computing:	NIT Jalandhar	14-09-2020	18-09-2020	Convener
		Theories and				
		Applications				
STC	National	Data Analytics Tools	NIT Jalandhar	22-09-2020	26-09-2020	Coordinator
		and Techniques				
FDP	National	Cloud Computing and	Department of CSE,	16-12-22	20-12-22	Coordinator
		Its Applications:	NIT Jalandhar			
		Opportunities and				
		Challenges				

## **Professional Affiliations:**

Designation	Organization
Member/CN: 90917976	IEEE
5262470	ACM Membership

## **PG Dissertation Guided:**

<b>Student Name</b>	Dissertation Title	Status	Year	Co-Supervisor
Lingeshwaran B	ngeshwaran B Performance Evaluation of Classic McEliece Post   C		2022	
	Quantum Cryptography			
Rajvir Kaur	Rice Plant Disease Classification and	Completed	2022	
	Comparative Analysis of SVM Hyperparameters			
Amit Kumar	Task Scheduling Optimization in Cloud	Completed	2021	
Bind	Computing			
Shivani Goswami	Air Quality Index Prediction and Analysis using	Completed	2021	
	Machine Learning Model			

Shubham Suresh	Enhanced Pair Based Task Scheduling algorithm	Completed	2021	
Pol	with the use of ACO			
Abhishek Singh	Detection of Fraudulent Credit Card Transactions	Completed	2020	Mr D.K. Gupta
	through Machine Learning Techniques			
Rahul Kumar	Estimation of Air Pollution in Delhi using	Completed	2020	
	Machine Learning Techniques			
Sandeep Kumar	Task Scheduling Using Improved Harmony	Completed	2020	
Patel	Search in the Cloud			
Deepak Sharma	Privacy Preserving on Searchable Encrypted Data	Completed	2019	
	in Cloud			
Nishant Vaishla	Enhanced PSO for Resource Utilization in Cloud	Completed	2019	

# Admin. Responsiblities:

Position Held	Organization	From	To
Warden Hostel No. 1	NIT Jalandhar	13-02-2018	17-10-2018
Warden Hostel No. 2	NIT Jalandhar	18-10-2018	11/08/2020